Features:

Mute indicator

270 mm x 52 mm dia.

Housing:

**Battery Life:** 

SW70-H10:

SW70-H12:

SW70-H13:

# SW70-H Hand-held Transmitter Specifications

# SW70-H Hand-held Transmitter Body • Programmable LCD screen · Programmable on-off/mute switch Max FM Deviation: +/- 100 KHz RF Frequency Stability: < 5 ppm RF Output:< 25 mW maximum (dependent on applicable country regulations) SABINE Spurious output: < -50 dB of rated output Dimensions: (including EM-I1S cartridge) Metal case with handeling-noise suppression and soft touch, non slip finish **Power Requirements:** Sabine Rechargeable or 2 'AA' size alkaline 10 hours rechargeable (500 charge cycles typical), 8 hours alkaline (typical) SW70-H HAND-HELD TRANSMITTER HH Transmitter with Sabine H10 Dynamic Head HH Transmitter with Sabine H12 Condenser Head HH Transmitter with Audix OM3 / Dynamic Head

SW70-H15: HH Transmitter with Audix OM5 Dynamic Head

## SW70-H19:

HH Transmitter with Sabine H19 Condenser Head

#### Architect's and Engineer's Specifications: Sabine SW70-H Series Wireless Hand-held Transmitter

The SW70-H hand-held transmitter is used for vocals with the Sabine SWM7000 Wireless Microphone System. It shall be powered by two (2) Sabine rechargeable or two (2) 1.5V Alkaline AA cells and shall have a programmable LCD screen, programmable on/off/mute switch and mute indicator. The SW70-H will have an LED indicating that power is on. The transmitter shall have a DC/DC converter to insure consistent performance. even if battery voltages change. The transmitter shall be the Sabine SW60-H Series Wireless Hand-held.

# Sabine SW70-H13 Series Microphone

The SW70-H13 is a dynamic vocal microphone capsule used for a wide variety of live, studio and broadcast applications. Known for it's clear and accurate sound reproduction, resistance to feedback and the ability to handle very high sound pressure levels without distortion.

The SW70-H13 is characterized with a tight and uniformly controlled hypercardioid plor pattern wich helps to isolate the vocals from the rest of the instruments on stage. With a wide frequency range of 50 Hz - 18 kHz, the SW70-H13 employs a very low mass diaphram for a clean natural sound with exceptional transient response.

The SW70-H13 microphone capsule has a very tight pick -up pattern in order to eliminate sound from other instruments on stage from "bleeding" into the microphone. For best results, it is important to sing directly ito the mic at close proximity (within 2 inches).



Transducer Type: Dynamic OEM: Audix\* Frequency Response: 50 Hz - 18 kHz Polar Pattern: Hypercardioid Sensitivity: 1.7 mV / Pa @ 1k Capsule Technology: VLM Type B Off Axis Rejection: > 25 dB

Maximum SPL: >\_ 144 dB Polarity: Positive pressure on diaphram produces positive voltage on pin 2 relative to pin 3 of output XLR connector





#### Architect's and Engineer's Specifications: Sabine SW70-H13 Series

The SW70-H13 microphone capsule shall be of the dynamic type and the polar pattern shall be hypercardioid. The capsule shall have a sensitivity of 2.5 mV / Pa at 1 kHz and sound pressure level ≥144 dB. The capsule grill cap shall be steel wire mesh. The overall dimensions of the microphone capsule shall be 52mm in diamiter at the widest point of the grill and 65mm in length The capsule shall be the Sabine SW70-H13.

\* Company names, product names, and trademarks listed here are the property of their respective owners. They in no way imply association, endorsement, or approval by any named manufacturer.



# SW70-H Specifications (continued)

# Sabine SW70-H15 Series Microphone

The SW70-H15 is a dynamic vocal microphone capsule used for stage, studio and broadcast applications. Known for it's clarity, resistance to feedback and the ability to handle sound pressures in excess of 144 dB without distortion. The SW70-H15 is characterized with an extremely tight and uniformly controlled hypercardioid plor pattern wich helps to isolate the vocals from the rest of the instruments on stage. With a wide frequency range of 48 Hz - 19 kHz, the SW70-H15 employs a very low mass diaphram for natural response, accurate sound reproduction, and exceptional transient responce.

The SW70-H15 microphone capsule has an extremely tight pick -up pattern in order to eliminate sound from other instruments on stage from "bleeding" into the microphone. For best results, it is important to sing directly ito the mic at close proximity (within 2 inches).

## SW70-H15 Dynamic Microphone

Transducer Type: Dynamic OEM: Audix\* Frequency Response: 48 Hz - 19 kHz Polar Pattern: Hypercardioid Sensitivity: 1.8 mV / Pa @ 1k Capsule Technology: VLM Type C Off Axis Rejection: > 30 dB Maximum SPL: > 144 dB Polarity: Positive pressure on diaphram produces positive voltage on pin 2 relative to pin 3 of output XLR connector







#### Architect's and Engineer's Specifications: Sabine SW70-H15 Series

The SW70-H15 microphone capsule shall be of the dynamic type and the polar pattern shall be hypercardioid. The capsule shall have a sensitivity of 1.8 mV / Pa at 1 kHz and sound pressure level  $\geq$  144 dB. The capsule grill cap shall be steel wire mesh. The overall dimensions of the microphone capsule shall be 52mm in diamiter at the widest point of the grill and 65mm in length The capsule shall be the Sabine SW70-H15.

#### the sound of innovation™

Sabine SW70-H12 Series Microphone The SW70-H12 is a condenser microphone with a strong wire-mesh spherical front grille that contains a highly effective wind and "pop" filter. The SW70-H12 provides excellent vocal or speech reproduction on lectures and stages, and is a poular choice for use in public auditoriums, churches, convention halls, and schools.

### SW70-H12 Condenser Microphone

Transducer Type: Condenser

Frequency Response: 60 Hz - 15 kHz

Polar Pattern: Cardioid

Open Circuit Sensitivity: -37dB+/2dB at 1 kHz Signal-To-Noise Ratio: above 68 dB at 1 kHz (1Pa)



### SW70-H12 Frequency Response Curve



## Sabine SW70-H10 Series Microphone

The SW70-H10 is a dynamic microphone with a strong wire-mesh spherical front grille that contains a highly effective wind and "pop" filter. Adopting super cardioid dynamic cartridge with highly consistent super cardioid pattern at 120 off-axis. It creates superb isolation and unsurpassed gain-before-feedback, the SW70-H10 provides excellent vocal or speech reproduction on lectures and stages, and is a poular choice for use in public auditoriums, churches, convention halls, and schools.

#### SW70-H10 Dynamic Microphone

Transducer Type: Dynamic Frequency Response: 70 Hz - 16 kHz Polar Pattern: Super Cardioid Open Circuit Sensitivity: -50dB+/3dB (0dB=1V/Par at 1 kHz) Signal-To-Noise Ratio: above 68 dB at 1 kHz (1Pa)

### SW70-H10 Frequency Response Curve







\* Company names, product names, and trademarks listed here are the property of their respective owners. They in no way imply association, endorsement, or approval by any named manufacturer.

